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Application Number		SEARCH				
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Day: Tuesday Date: 11/29/2005

Time: 10:43:54

Inventor Name Search Result

Your Search was:

Last Name = HARA

First Name = SHINICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06403015	4685014				HARA, SHINICHI
06639012	4592801	150		METHOD OF PATTERNING THIN FILM	HARA, SHINICHI
06658161	4623439	150	10/05/1984	THIN FILM OF NI-CO-FE TERNARY ALLOY AND PROCESS FOR PRODUCING THE SAME	HARA, SHINICHI
06684300	Not Issued	161	12/20/1984	THIN-FILM MAGNETIC HEAD AND METHOD OF MANUFACTURING THE SAME	HARA, SHINICHI
06927698	Not Issued	166	11/06/1986	METHOD OF OXIDIZING SULFIDE-CONTAINING LIQUOR	HARA, SHINICHI
07001440	4791719	150	01/08/1987	METHOD OF MANUFACTURING A THIN- FILM MAGNETIC HEAT	HARA, SHINICHI
07062793	4839762	150	06/16/1987	ROTARY HEAD DEVICE	HARA, SHINICHI
07127947	4894737	150	12/02/1987	MAGNETIC HEAD APPAARATUS HAVING PROJECTIONS EXTENDING FROM AT LEAST A FRONT SIDE THEREOF	HARA, SHINICHI
07170667	4855123	150		METHOD OF OXIDIZING SULFIDE-CONTAINING LIQUOR	HARA, SHINICHI
07280828	4971896	250		METHOD FOR FORMING THIN FILM PATTERN AND METHOD FOR FABRICATING THIN FILM MAGNETIC HEAD	HARA, SHINICHI

				USING THE SAME	
07350648	5155523	150	II I	WORKPIECE SUPPORTING MECHANISM	HARA, SHINICHI
07401615	5157700	250	08/31/1989	EXPOSURE APPARATUS FOR CONTROLLING INTENSITY OF EXPOSURE RADIATION	HARA, SHINICHI
07401653	Not Issued	166	08/31/1989	LIQUID COOLED X-RAY LITHOGRAPHIC EXPOSURE APPARATUS	HARA, SHINICHI
07401654	4969168	150	08/31/1989	WAFER SUPPORTING APPARATUS	HARA, SHINICHI
07430180	Not Issued	161	11/01/1989	MAGNETIC HEAD AND APPARATUS UTILIZING THE SAME	HARA, SHINICHI
07550989	5093579	150	07/11/1990	EXPOSURE APPARATUS WITH A SUBSTRATE HOLDING MECHANISM	HARA, SHINICHI
07658434	5063582	150	02/20/1991	LIQUID COOLED X-RAY LITHOGRAPHIC EXPOSURE APPARATUS	HARA, SHINICHI
07695464	Not Issued	166	05/03/1991	VACUUM CHUCK	HARA, SHINICHI
07701801	Not Issued	166	05/17/1991	X-RAY LITHOGRAPHY APPARATUS INCLUDING A DOSE DETECTABLE MASK	HARA, SHINICHI
07733838	Not Issued	166	07/22/1991	WAFER COOLING DEVICE	HARA, SHINICHI
07786885	5220171	250	11/01/1991	WAFER HOLDING DEVICE IN AN EXPOSURE APPARATUS	HARA, SHINICHI
08022407	5323440	150	02/24/1993	X-RAY LITHOGRAPHY APPARATUS INCLUDING A DOSE DETECTABLE MASK	HARA, SHINICHI
08032654	Not Issued	166	03/17/1993	X-RAY MASK, AND EXPOSURE APPARATUS AND DEVICE PRODUCTION USING THE MASK	HARA, SHINICHI
08108888	5348457	150	08/18/1993	VANE-TYPE COMPRESSOR WITH AT LEAST ONE SUCTION HOLE	HARA, SHINICHI
08124472	Not Issued	162	09/22/1993	SUBSTRATE HOLDING DEVICE AND EXPOSING APPARATUS USING THE SAME	HARA, SHINICHI
08160329	Not Issued	166	12/02/1993	VACUUM CHUCK	HARA, SHINICHI

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08231785	5374829	150	04/25/1994	VACUUM CHUCK	HARA, SHINICHI
08235146	5413167	150	04/28/1994	WAFER COOLING DEVICE	HARA, SHINICHI
08286904	5485495	150	08/08/1994	X-RAY MASK, AND EXPOSURE APPARATUS AND DEVICE PRODUCTION USING THE MASK	HARA, SHINICHI
08343961	5544213	150	11/17/1994	MASK HOLDING METHOD, MASK AND MASK CHUCK, EXPOSURE APPARATUS USING THE MASK AND THE MASK CHUCK, AND DEVICE PRODUCTION METHOD USING THE EXPOSURE APPARATUS	HARA, SHINICHI
08348298	5478498	150	12/02/1994	DISORDERED FLUORITE- TYPE PHOTOCHEMICAL HOLE BURNING CRYSTAL CONTAINING SM2+ AS ACTIVE IONS	HARA, SHINICHI
08348837	5608773	150	11/29/1994	MASK HOLDING DEVICE, AND AN EXPOSURE APPARATUS AND A DEVICE MANUFACTURING METHOD USING THE DEVICE	HARA, SHINICHI
08367856	5593800	250	01/03/1995	MASK MANUFACTURING METHOD AND APPARATUS AND DEVICE MANUFACTURING METHOD USING A MASK MANUFACTURED BY THE METHOD OR APPARATUS	HARA, SHINICHI
08401701	Not Issued	166	03/10/1995	MASK AND MASK SUPPORTING MECHANISM	HARA, SHINICHI
08417640	5670342	150	04/06/1995	NDF PEPTIDES	HARA, SHINICHI
08464225	5883932	150	06/05/1995	SUBSTRATE HOLDING DEVICE AND EXPOSING APPARATUS USING THE SAME	HARA, SHINICHI
08760815	5686415	150	12/05/1996	METHOD FOR THE TREATMENT OF COLON EPITHELIAL CELLS IN VIVO	HARA, SHINICHI
08761038	5929032	150	12/05/1996	METHOD FOR TREATING SCHWANN AND COLON	HARA, SHINICHI

				CELLS IN VITRO	
08761762	5849705	150	12/05/1996	METHOD FOR THE TREATMENT OF SCHWANN CELLS IN VIVO	HARA, SHINICHI
08782310	6011921	150	01/15/1997	INTERMEDIATE COMMUNICATION CONTROLLER THAT SENDS TRANMISSION DATA IN A A PREDETERMINED ORDER TO A CORRESPONDING SLAVE UNIT UPON REQUEST FROM A MASTER CONTROLLER	HARA, SHINICHI
08791545	5825463	150	01/31/1997	MASK AND MASK SUPPORTING MECHANISM	HARA, SHINICHI
08792526	6005910	150	01/31/1997	HOLDING MECHANISM, AND EXPOSURE APPARATUS USING THE MECHANISM	HARA, SHINICHI
08797467	5854819	150	02/06/1997	MASK SUPPORTING DEVICE AND CORRECTION METHOD THEREFOR, AND EXPOSURE APPARATUS AND DEVICE PRODUCING METHOD UTILIZING THE SAME	HARA, SHINICHI
08813349	6084938	150	03/07/1997	X-RAY PROJECTION EXPOSURE APPARATUS AND A DEVICE MANUFACTURING METHOD	HARA, SHINICHI
08857466	6317479	150		X-RAY MASK, AND EXPOSURE METHOD AND APPARATUS USING THE SAME	HARA, SHINICHI
08967059	5968214	250	11/10/1997	AIR CLEANING APPARATUS FOR VEHICLES	HARA, SHINICHI
09030081	6069931	150	02/25/1998	MASK STRUCTURE AND MASK HOLDING MECHANISM FOR EXPOSURE APPARATUS	HARA, SHINICHI
09072133	6087053	150	05/05/1998	DEVICE MANUFACTURING METHOD WITH TRANSFER MAGNIFICATION ADJUSTMENT TO CORRECT THERMAL DISTORTION OF SUBSTRATE	HARA, SHINICHI
09108373	6167111	150	07/01/1998	EXPOSURE APPARATUS FOR SYNCHROTRON RADIATION LITHOGRAPHY	HARA, SHINICHI
09140679	5999589	150	08/26/1998	SUBSTRATE HOLDING	HARA, SHINICHI

	Last Name	First Name	Carab I
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Day: Tuesday Date: 11/29/2005

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Inventor Name Search Result

Your Search was:

Last Name = SHINICHI

First Name = HARA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08502700	Not	166			SHINICHI, HARADA
	Issued			APPARATUS	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	• *************************************	\$4	
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L1	577	(radiation or radiational) and (optical or light or lamp) and (peltier or thermoelectric) and coolant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 10:23
L2	523	(radiation or radiational) and (optical or light or lamp) and (peltier or thermoelectric) and coolant and (control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 10:24
L3	313	(radiation or radiational) and (optical or light or lamp) and (peltier or thermoelectric) and coolant and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 10:30
L4	187	(radiation or radiational) and (optical or light or lamp) and (peltier or thermoelectric) and coolant and controller and vacuum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 10:37
L5	159	(radiation or radiational) and optical and (peltier or thermoelectric) and coolant and controller and vacuum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 10:38